

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1550	713/200.ccls.	USPAT	OR	OFF	2005/02/10 08:28
S3	785	(S1)@pd < "20010627"	USPAT	AND	OFF	2005/02/10 08:29
S4	33	(S3) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/10 08:58
S5	9	(S3) (digital near3 (content or data or media)) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/10 08:59
S6	0	(S3)(copy near3 (protection or prevention)) near3 (digital near3 (content or data or media))	USPAT	AND	OFF	2005/02/10 09:00
S7	2	(S3)(copy near3 (protection or prevention)) same (digital near3 (content or data or media))	USPAT	AND	OFF	2005/02/10 09:28
S8	100	380/200.ccls.	USPAT	AND	OFF	2005/02/10 09:29
S9	67	(S8)@pd < "20010627"	USPAT	AND	OFF	2005/02/10 09:37
S10	268	380/201.ccls.	USPAT	AND	OFF	2005/02/10 09:38
S11	99	(S10)@pd < "20010627"	USPAT	AND	OFF	2005/02/10 09:42
S12	47	(S11) (digital near3 (content or media or data))	USPAT	AND	OFF	2005/02/10 10:19
S13	80	380/204.ccls.	USPAT	AND	OFF	2005/02/10 10:20
S14	61	(S13)@pd < "20010627"	USPAT	AND	OFF	2005/02/10 10:50
S15	88	380/217.ccls.	USPAT	AND	OFF	2005/02/10 11:02
S16	32	(S15) protection	USPAT	AND	OFF	2005/02/10 10:52
S17	9	(S16) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/10 11:05
S18	665	(digital near3 (content or data or media)) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/10 11:07
S19	268	(S18)@pd < "20010627"	USPAT	AND	OFF	2005/02/10 11:07
S20	79	(S19) (render\$)	USPAT	AND	OFF	2005/02/10 11:17
S21	10	(("3,718,906") or ("4,323,921") or ("4,528,643") or ("4,658,093") or ("4,683,553") or ("4,827,508") or ("4,916,738") or ("4,953,209") or ("4,977,594") or ("5,050,213")).PN.	USPAT; USOCR	OR	OFF	2005/02/10 11:37
S22	10	(("5,103,392") or ("5,103,476") or ("5,109,413") or ("5,117,457") or ("5,193,573") or ("5,222,134") or ("5,319,705") or ("5,410,598") or ("5509,070") or ("5,629,980")).PN.	USPAT; USOCR	OR	OFF	2005/02/10 11:40

S23	9	((("5,634,012") or ("5,638,443") or ("5,673,316") or ("5,710,887") or ("5,715,403") or ("5,765,152") or ("5,809,144") or ("5,845,281") or ("5,883,955"))).PN.	USPAT; USOCR	OR	OFF	2005/02/10 11:44
S24	1	("6772340").PN.	USPAT; USOCR	OR	OFF	2005/02/10 11:54
S25	173	digital adj3 (content or data or media) near3 render\$	USPAT	OR	OFF	2005/02/10 11:55
S26	3	(S25) ((anti adj3 theft) or (copy adj3 (protection or prevention)))	USPAT	AND	OFF	2005/02/10 13:50
S27	192	725/31.ccls.	USPAT	AND	OFF	2005/02/11 08:11
S28	140	725/25.ccls.	USPAT	AND	OFF	2005/02/11 08:33
S29	69	multimedia (frame near3 stepping)	USPAT	AND	OFF	2005/02/11 09:36
S30	27	InterTrust.as.	USPAT	AND	OFF	2005/02/14 17:04
S31	101	digital near3 rights near3 management	USPAT	AND	OFF	2005/02/14 18:23
S32	2	((("6049671") or ("6256668"))).PN.	USPAT; USOCR	OR	OFF	2005/02/14 17:53
S33	544	frame near3 stepping	USPAT	OR	OFF	2005/02/14 17:54
S34	3	(S33) and ((copy near3 (protection or prevention)) or (anti near3 theft))	USPAT	OR	OFF	2005/02/14 17:56
S35	30	(copy near3 (protection or prevention)) same (multimedia near3 (data or content))	USPAT	OR	OFF	2005/02/14 18:10
S36	0	(anti adj3 theft) near3 ((digital or multimedia) near3 content)	USPAT	OR	OFF	2005/02/14 18:11
S37	0	(anti adj3 theft) same ((digital or multimedia) near3 content)	USPAT	OR	OFF	2005/02/14 18:11
S38	8	(anti adj3 theft) and ((digital or multimedia) near3 content)	USPAT	OR	OFF	2005/02/14 18:11
S39	7	contentguard.as.	USPAT	OR	OFF	2005/02/15 09:51
S40	1	("6,233,684").PN.	USPAT; USOCR	OR	OFF	2005/02/15 11:31
S41	1	("5629980").PN.	USPAT; USOCR	OR	OFF	2005/02/15 13:19
S42	31	streaming near3 (digital near3 (media or content))	USPAT	OR	OFF	2005/02/15 13:35
S43	0	(S42) and (anti adj3 theft)	USPAT	OR	OFF	2005/02/15 13:26
S44	0	(S42) and (copy near3 (protection or prevention))	USPAT	OR	OFF	2005/02/15 13:35
S45	0	(S42) and (theft adj prevention)	USPAT	OR	OFF	2005/02/15 13:38
S46	380	705/51.ccls.	USPAT	OR	OFF	2005/02/15 13:39


S47	20	(S46) and (digital near3 rights near3 management)	USPAT	OR	OFF	2005/02/15 16:01
S48	665	(digital near3 (content or data or media)) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/15 16:16
S49	665	S48	US-PGPUB; USPAT	OR	OFF	2005/02/15 16:14
S50	355	(digital near3 (content or data or media)) (copy near3 (protection or prevention)) monitor\$	USPAT	AND	OFF	2005/02/15 16:17
S51	2	(monitor adj3 (digital near3 (content or data or media))) (copy near3 (protection or prevention))	USPAT	AND	OFF	2005/02/15 16:19
S52	26	monitoring same (digital near3 content)	USPAT	AND	OFF	2005/02/15 16:20
S53	26	S52	US-PGPUB; USPAT	AND	OFF	2005/02/15 16:20
S54	136	monitoring same (digital near3 content)	US-PGPUB; USPAT	AND	OFF	2005/02/16 10:48
S55	33	(S54) (copy near3 (protection or prevention))	US-PGPUB; USPAT	AND	OFF	2005/02/15 16:21
S56	35	monitoring near5 (digital near3 content)	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:22
S57	12244	monitoring same content	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:23
S58	1842	("l1") ((slow adj down) or (decrease adj rate))	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:24
S59	75	monitoring same (digital adj content)	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:24
S60	51	(S59) and (copy (prevent\$ or protect\$))	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:31
S61	0	audiblemagic.as.	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:28
S62	1	("5918223").PN.	USPAT; USOCR	OR	OFF	2005/02/16 12:55
S63	10	(digital near3 rights near3 management) (S56)	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:38
S64	2	(detect\$ or monitor\$) near3 (frame adj render\$ adj rate)	US-PGPUB; USPAT	AND	OFF	2005/02/16 11:40
S65	355	image near3 authentication	USPAT	OR	OFF	2005/02/16 12:55
S66	903	image near3 authentication	US-PGPUB; USPAT	OR	OFF	2005/02/16 12:56
S67	928	(S66) (monitor\$ near3 digital adj content)	US-PGPUB; USPAT	OR	OFF	2005/02/16 12:57
S68	0	(S66) (monitor\$ near3 (digital adj content))	US-PGPUB; USPAT	AND	OFF	2005/02/16 12:57

S69	1	(S66) (monitor\$ same (digital adj content))	US-PGPUB; USPAT	AND	OFF	2005/02/16 13:14
S70	2	((("5991246") or ("6373960"))).PN.	USPAT; USOCR	OR	OFF	2005/02/16 13:14
S71	1	("20020031240").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 12:13
S72	1	("20020012445").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 12:34
S73	0	("200020178368").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 12:35
S74	1	("20020178368").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 12:35
S75	1	monitor near3 broadcast near3 rate	USPAT	OR	OFF	2005/02/17 14:31
S76	1	monitor near3 broadcast near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 14:32
S77	71	monitor\$ same (broadcast near3 rate)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 14:32
S78	772	frame near3 stepping	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 14:52
S79	0	frame near3 stepping near3 attack	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 14:53
S80	24	(S78) (digital near3 content)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 14:56
S81	1	(S80) (copy near3 (protection or prevention))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 14:53
S82	1	((("6112181") or ("607312459828915943422"))).PN.	USPAT; USOCR	OR	OFF	2005/02/17 15:24
S83	4	((("6112181") or ("6073124") or ("5982891") or ("5943422"))).PN.	USPAT; USOCR	OR	OFF	2005/02/17 15:43
S84	7	((("5943422") or ("5825892") or ("5768426") or ("5761686") or ("5748783") or ("5745569") or ("5708717"))).PN.	USPAT; USOCR	OR	OFF	2005/02/17 15:44
S85	1	detect near3 decrease near3 data near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:32

S86	1	detect near3 decrease near3 (data or bit or frame) near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:35
S87	1322	decrease near3 (data or bit or frame) near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:36
S88	618	(S87) (monitor or detect)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 16:36
S89	37	(detect or monitor) same decrease near3 (data or bit or frame) near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:36
S90	37	(detect or monitor) same (decrease near3 (data or bit or frame) near3 rate)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:38
S91	8	(detect or monitor) same (decrease near3 (frame) near3 rate)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 18:18
S92	14	render near3 frame near3 rate	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 16:58
S93	0	("463".ccls.) (copy near3 (protection or prevention)) render (frame near3 rate)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 16:59
S94	0	("463".ccls.) (copy near3 (protection or prevention)) render	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 16:59
S95	0	("463".ccls.) (copy near3 (protection or prevention))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 16:59
S96	0	("463".ccls.)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:00
S97	10153	"463"/.ccls.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:00
S98	0	"463".ccls.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:00
S99	0	(S97) (copy near3 (protection or prevention)) render (frame near3 rate)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:01
S100	1	(S97) (copy near3 (protection or prevention)) render	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:01
S101	8	(S97) (copy near3 (protection or prevention))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:01

S10 2	1	("5600763").PN.	USPAT; USOCR	OR	OFF	2005/02/17 17:05
S10 3	165	torborg	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 17:50
S10 4	6	SGI near3 reality near3 engine	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 17:11
S10 5	730	smets	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 17:50
S10 6	583	(S105)@pd < "20010627"	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 17:51
S10 7	0	detecting near3 requested near3 decrease near3 frame near3 rate	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 18:20
S10 8	3	request\$ near3 decrease near3 frame near3 rate	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 18:25
S10 9	0	request\$ near3 decrease near3 render near3 rate	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 18:25
S11 0	0	request\$ near3 decrease near3 rendering	US-PGPUB; USPAT; USOCR	AND	OFF	2005/02/17 18:25

[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)




[Advanced Search](#)
[Preferences](#)

**Web**Results 1 - 10 of about 333,000 for digital rights management rendering. (0.55 seconds)**DRM Watch: Open Mobile Alliance Announces Version 2.0 of DRM ...**

... a feature that is common in DRM technologies for ... yet to be specified, but probably digital certificates or ... business models, such as stateful rights (eg, play N ...  
[www.drmwatch.com/standards/article.php/3308861](http://www.drmwatch.com/standards/article.php/3308861) - 39k - Feb 20, 2005 - [Cached](#) - [Similar pages](#)

**Rights Management and Digital Library Requirements @ infosophy ...**

infosophy: Socio-technological Rendering of Information. ... August 05, 2004.  
 Rights Management and Digital Library Requirements. ...  
[www.kmentor.com/socio-tech-info/archives/000883.html](http://www.kmentor.com/socio-tech-info/archives/000883.html) - 15k - [Cached](#) - [Similar pages](#)

**A Digital Object Approach to Interoperable Rights Management: Fine ...**

... Erickson, "Information Objects and Rights Management: A Mediation-based Approach to DRM Interoperability," D ... Flexible and Extensible Digital Object and ...  
[www.dlib.org/dlib/june01/erickson/06erickson.html](http://www.dlib.org/dlib/june01/erickson/06erickson.html) - 55k - [Cached](#) - [Similar pages](#)

**[PDF] Driving Content Management With Digital Rights Management**

File Format: PDF/Adobe Acrobat  
 ... DRM approaches utilized Digital Rights Enforcement (DRE ... Second Generation upstream  
 DRM approaches extended flat ... unstructured information about rights holders and ...  
[www.iprsystems.com/whitepapers/CM-DRM-WP.pdf](http://www.iprsystems.com/whitepapers/CM-DRM-WP.pdf) - [Similar pages](#)

**Audio primer: Digital Rights Management**

... For printed pages, using a digital watermark that is ... content owners to change the rights and conditions of ... of a document becomes available, DRM technology can ...  
[www.nwfusion.com/primers/drm/drmscript.html](http://www.nwfusion.com/primers/drm/drmscript.html) - 46k - [Cached](#) - [Similar pages](#)

**DAISY Digital Rights Management System**

... generated and assigned to each digital copy of ... disclosed to user (education about rights, restrictions, penalties ... Description: The DRM system should contain an ...  
[www.daisy.org/publications/drafts/DAISYDRMv2Reqs.htm](http://www.daisy.org/publications/drafts/DAISYDRMv2Reqs.htm) - 64k - [Cached](#) - [Similar pages](#)

**Digital Rights Management - Part 2, by Karen Coyle**

... on someone else's computer, thus rendering any copying ... that are considered to be protected by DRM. ... a file with no digital rights management capabilities there ...  
[www.kcoyle.net/drm\\_basics2.html](http://www.kcoyle.net/drm_basics2.html) - 13k - [Cached](#) - [Similar pages](#)

**ContentGuard talks DRM futures | The Register**

... Miron and ContentGuard propose a model of DRM that relies on five things: formats, digital identifiers, meta data, rights expression and trust model. ...  
[www.theregister.co.uk/2005/01/19/contentguard\\_drm/](http://www.theregister.co.uk/2005/01/19/contentguard_drm/) - 30k - [Cached](#) - [Similar pages](#)

**[PDF] Xin Wang and Mike Broomhead Xin Wang and Mike Broomhead ...**

File Format: PDF/Adobe Acrobat  
 ... Spec: Required digital certificates; Type and Access Spec: Required digital certificates; Type ... Why a DRM Standard ... NN Understand the rights Understand the rights ...  
[www.xml.org/PDFs/XrMLv1.0-05-22.pdf](http://www.xml.org/PDFs/XrMLv1.0-05-22.pdf) - [Similar pages](#)

**[PDF] How DRM-Based Content Delivery Systems Disrupt Expectations of ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 ... than focus at the level of —rights— we decided ... that if consumers are to adopt digital distribution as a ... 3. THE PRESENT CLASH BETWEEN DRM-BASED SERVICES AND ...  
[www.sims.berkeley.edu/~john\\_han/docs/p029-mulligan.pdf](http://www.sims.berkeley.edu/~john_han/docs/p029-mulligan.pdf) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)

detect decrease data rate



### Advanced Search Preferences

## Web

Results 1 - 10 of about 1,470,000 for detect decrease data rate. (0.42 seconds)

**Ecology:** Failure to detect senescence in persistence of some ...

... senescence will be difficult to detect or even ... 1994) demonstrated a decrease in mortality ... only on senescence in survival or mortality rates; data for fecundity ...

[www.findarticles.com/p/articles/mi\\_m2120/is\\_n3\\_v76/ai\\_18585382](http://www.findarticles.com/p/articles/mi_m2120/is_n3_v76/ai_18585382) - 20k - Cached - Similar pages

## RAND | Paul Baran: Distributed Communications - High-Data-Rate ...

... Station to have the capability to detect and reject ... the mid-range point, the frequency will decrease by a ... operate at about three times this **data rate** (see ODC ...

www.rand.org/publications/ RM/RM3763/RM3763.chapter3.html - 21k - Feb 21, 2005 - Cached - Similar pages

### Rate Drop Response for Neurocardiogenic Syncope Rate Response

... Medtronic Kappa® Solution: Detect decrease in heart rate known to ... More about Rate Drop Response ... Additional Syncope Information: Recurrent unexplained syncope. ...

[www.medtronic.com/brady/clinician/therapies/rdr.html](http://www.medtronic.com/brady/clinician/therapies/rdr.html) - 9k - Cached - Similar pages

## Findings

... autopsies associated with a relative **decrease** in major ... time, contemporary (year 2000)

autopsies detect Class I ... of studies reporting the relevant data, we did ...

[www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=hstat1.section.87657](http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=hstat1.section.87657) - 11k - Cached - Similar pages

## Chapter 14 Preparing Models for Use with Reactis

... To Zero, Detect Change, Detect Decrease, Detect Fall Negative ... Increase, Detect Rise  
Nonnegative, Detect Rise Positive ... Data Type Propagation, Data Type Scaling ...

[www.reactive-systems.com/reactis/doc/user/user014.html](http://www.reactive-systems.com/reactis/doc/user/user014.html) - 34k - Feb 20, 2005 - Cached - Similar pages

Real-Time Transport Protocol - a Whatis.com definition - see also ...

... synchronization, which uses timestamps to detect different delay ... and telephone number  
for the information of other ... RFC 2509, was developed to decrease the size ...

searchnetworking.techtarget.com/ sDefinition/0,,sid7\_qci812019.00.html - 36k - Feb 20, 2005 - Cached - Similar pages

## Leverage Technology To Detect and Minimize Fraud – Talx

... re doing business with in order to **decrease** your chances ... on many technology sources to find and **detect** fraud, including ... that is as good as the **data** it supports ...

www.bankersonline.com/vendor\_guru/talx/talx\_tech.html - 40k - Cached - Similar pages

## Superconductor Technologies

... noisy, the 3G air interfaces actually **decrease** the rate ... a given RF channel increases, the **data rate** for all ... channel, making it easier to **detect** and interpret ...

www.suptech.com/htsuniversity.html - 57k - Cached - Similar pages

## ActionFront Data Recovery Research

... each bit in the down-track direction must **decrease**. ... is a device that offers similar flexibility, can **detect** and **decode** ... about 10 times over the **data rate** of the ...

[www.actionfront.com/ts\\_whitepaper.asp](http://www.actionfront.com/ts_whitepaper.asp) - 89k - Feb 20, 2005 - Cached - Similar pages

**Experian | Detect**

... As your fraud losses decrease, you can accept more ... Experian Detect makes it easy to adjust volume and ... Data sharing reveals fraud patterns across industries. ...

[www.experian.com/products/detect.html](http://www.experian.com/products/detect.html) - 14k - Feb 21, 2005 - Cached - Similar pages

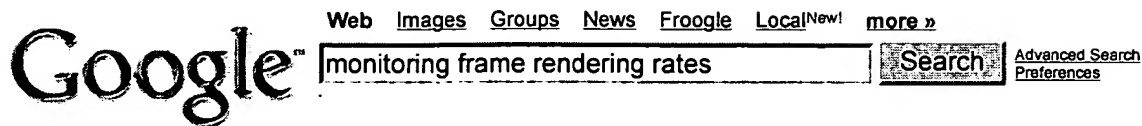
Digitized by Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

**Free! Google Desktop Search: Search your own computer. Download now.**

**Find:**  emails -  files -  chats -  web history





## Web

Results 1 - 10 of about 114,000 for **monitoring frame rendering rates**. (0.46 seconds)**[PPT] SIGGRAPH 2002 - Interruptible Rendering**File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Interruptible Rendering. 22. Error monitoring. If current frame is still worth refining, check its total error against total error in front buffer. ...

[www.cs.virginia.edu/~jcw5q/talks/ir/ir.sketch.s2002.ppt](http://www.cs.virginia.edu/~jcw5q/talks/ir/ir.sketch.s2002.ppt) - [Similar pages](#)

## Sponsored Links

**3D Design Rendering**

Renderings, Animations

Prototype Modeling &amp; Imaging

[www.alexierobbert.com](http://www.alexierobbert.com)**[PPT] Progressive Ray-Casting**File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... unmanaged. constant frame rate. interruptible. Demo. Conclusions. ... Progressive ray caster better here. Cost of monitoring temporal error. Rendering immersive models ...

[www.cs.virginia.edu/~jcw5q/talks/ir/ir.i3d2003.ppt](http://www.cs.virginia.edu/~jcw5q/talks/ir/ir.i3d2003.ppt) - [Similar pages](#)[ [More results from www.cs.virginia.edu](#) ]**[PDF] Interactive Texture-Based Volume Rendering for Large Data Sets**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... each graphics pipe must process per frame by half ... to match the lower latency of the rendering stage ... will create an additional thread for monitoring and reporting ...

[www.cs.utah.edu/~jmk/TRex\\_CGA.pdf](http://www.cs.utah.edu/~jmk/TRex_CGA.pdf) - [Similar pages](#)**[PDF] Breaking the Frame: A New Approach to Temporal Sampling**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... We measure IO-Difference as temporal error by monitoring color change ... 1 and 2. These figures are frames of a video at a simulated rendering rate of 900,000 ...

[www.cs.northwestern.edu/~watsonb/docs/sig02.frameless.pdf](http://www.cs.northwestern.edu/~watsonb/docs/sig02.frameless.pdf) - [Similar pages](#)**[PDF] Massively Parallel Software Rendering for Visualizing Large- Scale ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... calculations either for runtime visual monitoring of the ... 256 volume at high frame rates, permitting interactive ... A parallel volume-rendering algorithm for 3D ...

[www.cs.ucdavis.edu/~ma/papers/CGA01\\_a.pdf](http://www.cs.ucdavis.edu/~ma/papers/CGA01_a.pdf) - [Similar pages](#)**Blackmagic Design - Press**

... Adobe After Effects™, YUV native rendering, software codec's ... down conversion, and RGB keying frame store processing ... resolution 4:4:4 monitoring solution with ...

[www.blackmagic-design.com/site/47press.htm](http://www.blackmagic-design.com/site/47press.htm) - 55k - Feb 20, 2005 -[Cached](#) - [Similar pages](#)**Performance Tuning and Monitoring Applications**

... To turn on network monitoring automatically when your application ... Change the graphic rendering and repaint rates and ... you set the frequency in frames per second ...

[java.sun.com/j2me/docs/wtk2.1/user\\_html/perftuning.html](http://java.sun.com/j2me/docs/wtk2.1/user_html/perftuning.html) - 35k -[Cached](#) - [Similar pages](#)**SurfWax -- News and Articles On Telecommunications -- Video Frame**

... With this advanced monitoring system the developer can ensure ... more realistic game play through faster frame rates, better detail rendering and higher ...

[news.surf wax.com/telecom/files/Video\\_Frame.html](http://news.surf wax.com/telecom/files/Video_Frame.html) - 25k - [Cached](#) - [Similar pages](#)**CPU RightMark - Objective Performance Benchmark for Modern and ...**

... interval (number of frames) RandomizeInterval: REG\_DWORD ... Rendering FPS Overall FPS - average speed ... Monitoring - performance measurement mode: Use Multimedia ...

[www.digit-life.com/articles2/cpumr/cpumr-general.html](http://www.digit-life.com/articles2/cpumr/cpumr-general.html) - 37k - [Cached](#) - [Similar pages](#)**Interactive Texture-Based Volume Rendering for Large Data Sets**

... each graphics pipe must process per frame by half ... to match the lower latency of the rendering stage ... will create an additional thread for monitoring and reporting ...

[doi.ieeecomputersociety.org/10.1109/38.933524](http://doi.ieeecomputersociety.org/10.1109/38.933524) - [Similar pages](#)